

VIII.3.3-RES-SNGL-S-EX26 SUBROUTINE EX26

Description

Subroutine EX26 is the execution routine for Operation RES-SNGL.

Calling Sequence

CALL EX26 (PO,CO,D,IOPT,W)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
PO	Input	R*4	Variable	Parameters array
CO	Both	R*4	Variable	Carryover data array
D	Input	R*4	Variable	Time series data array
IOPT	Input	R*4	Variable	Array holding starting locations of all time series used in this Operation; the order of the location values is set by the order of definition of the scheme/utilities (except for the required and optional general time series which will be the first 6 values in the array)
W	Both	R*4	Variable	Work array; the amount of space needed is determined by the PIN routine